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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Unit :  
Examiner :  
Serial No. : 09/807,723  
Filed : April 14, 2001  
Inventors : Henry Daniell  
: William Moar  
Title : MULTIPLE GENE  
: EXPRESSION FOR  
: ENGINEERING NOVEL  
: PATHWAYS AND  
: HYPEREXPRESSION OF  
: FOREIGN PROTEINS  
: IN PLANTS



22469

PATENT TRADEMARK OFFICE

Docket No.: 1464-PCT-US-00

Confirmation No.: 4031

Dated: January 25, 2002

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**PRELIMINARY AMENDMENT**

Box PCT  
Commissioner for Patents  
Washington, DC 20231

Sir:

Prior to action on the merits of the case, kindly amend the above-identified application as follows:

**In the Specification** (Clean copy as amended)

**Please replace the paragraph 8 on page 12 with the following:**

**Figure 11** shows integration of the mer operon into the chloroplast genome. A: PCR using specific primers that land in the gene cassette (5P(SEQ ID NO: 5)/2M (SEQ ID NO: 6)) show a product of 3.8kb size (clones 2, 4, 5, 7, 9, 11). Clones 1 and 3 show no integration of the cassette. Positive control, is plasmid pLD-merAB-3'UTR. Negative control is untransformed plant DNA. B: PCR using specific primers that land within the native chloroplast genome (3P/3M), eliminate mutants (clone 3), showing integration of the cassette into the chloroplast genome (clones: 1, 2, 4, 5, 6, 7, 9, 11. 1.6 kb PCR product).